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Amendments to the Claims

This listing of claims will replace all prior version, and listings, of claims in the application.

Listing of Claims:

- (Currently amended) A single I/O interface comprising:
 - a host port coupled to a first chipset wherein the peripheral port and the

. host port are both active at the same time; and

- a peripheral port eoupled to a second chipset wherein the peripheral port and the host port are both active at the same time, wherein the host port and the peripheral port are defined using predetermined signals.
- 2. (original) The interface of claim 1 wherein the host and peripheral ports are USB ports.
- 3. (Previously presented) The interface of claim 1 wherein two connected devices utilizing the single I/O interface can have a peer-to-peer connection via the host port and peripheral port.
- 4. (Previously presented) The interface of claim 1 wherein two connected devices utilizing the single I/O interface can have a one-to-many relationship via either the host port and/or the peripheral port.

- 5. (Original) The interface of claim 1 wherein a device only needs one physical I/O port via the connector.
- 6. (Original) The interface of claim 1 wherein the predetermined signals comprise host differential data lines and peripheral differential data lines.
 - (Currently amended) A USB network comprising:

a first device; the first device including a single I/O interface, the interface including a host port coupled to a first chipset; and a peripheral port coupled to a second chipset, wherein the host port and the peripheral port are defined using predetermined signals; and

a second device for communicating with the first device, the second device using the predetermined signals wherein the peripheral port and the host port are both active at the same time.

- 8. (Original) The USB network of claim 7 wherein the predetermined signals are within a standard.
- (Original) The USB network of claim 8 wherein the standard comprises the universal serial bus (USB) standard.
- 10. (Original) The USB network of claim 9 wherein the first and second devices can be any of a camera, computer, personal digital assistant, laptop device, handheld device, printer, and cellular telephone.

- The USB network of claim 7 wherein the predetermined signals (Original) 11. comprise host differential data lines and peripheral differential data lines.
 - (Currently amended) A device comprising: 12.

a processor, and

a single I/O interface coupled to the processor, the single I/O interface comprising a host port coupled to a first chipset; and a peripheral port coupled to a second chipset, wherein the host port and the peripheral port are defined using predetermined signals wherein the peripheral port and the host port are both active at the same time.

- The device of claim 12 wherein the single I/O interface requires a (Original) 13. connection to only one physical I/O port if the device is coupled to a device with a connector that includes a host port and a peripheral port which are defined using the predetermined signals.
- The device of claim 12 wherein the predetermined signals comprise 14. (Original) host differential data lines and peripheral differential data lines.